NON-PROVISIONAL APPLICATION FOR UNITED STATES PATENT

FOR

POWER BUTTON AND DEVICE WAKE EVENT PROCESSING METHODS IN THE ABSENCE OF AC POWER

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BACKGROUND

Advances in integrated circuits and microprocessor technologies have made possible the availability of computing devices, such as personal computers, with computing power that was once reserved for "main frames". As a result, increasingly computing devices, such as personal computers, are being used for a wide array of computations, and often, "important" computations.

However, computing devices, such as personal computers, are still being provided without integral backup power support. Further, unlike their server brethrens, typically, supplemental external backup power supports are seldom employed. Thus, whenever the power supply fails, these computing devices go into an un-powered state, and the system states are lost.

For those computing devices endowed with power management implemented in accordance with the Advanced Configuration and Power Interface (ACPI) (jointly developed by Hewlett Packard, Intel, et al), the computing devices are said to be in the "un-powered" G3 state.

Moreover, when power is restored, and a user presses the power button of the computing device, the user typically gets a number of messages from the operating system (OS) of the computing device. Unfortunately, many of these messages are understood by sophisticated users only. Examples of these messages include asking the user whether the user desires to boot the computing device into a safe mode, have the disk drive scanned, and so forth.

If acceptance of computing devices, such as personal computers, is to continue to expand, and the computing devices are to be used by more and more users for an increasing variety of applications, such as "entertainment"

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applications, it is necessary for their usability, availability, and/or reliability to continue to improve. Further, it is necessary for the usability, availability, and/or reliability to be improved cost effectively.

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BRIEF DESCRIPTION OF THE DRAWINGS

Embodiments of the present invention will be described by way of the accompanying drawings in which like references denote similar elements, and in which:

Figure 1 illustrates an overview of a system incorporated with the teachings of one embodiment of the present invention, including a controller equipped to suppress or ignore power button and device wake events during AC absence;

Figure 2a illustrates the operational states of the system of Fig. 1, in accordance with one embodiment;

Figure 2b illustrates one embodiment of the power supply of Fig. 1 in further details including a monitor for monitoring presence/absence of AC and a DC power source;

Figure 3 illustrates one embodiment of the relevant operation flow of the system to suspend to system to memory in responding to an AC failure condition, while operating in an active state;

Figure 4 illustrates one embodiment of the relevant operation flow of the system to resume the system into an active state, in responding to an AC represence condition, while operating in a suspended state; and

Figure 5 illustrates one embodiment of the relevant portion of controller/bus bridge of Fig. 1 for suppressing power button and device wake events.

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DETAILED DESCRIPTION OF EMBODIMENTS OF THE INVENTION

Embodiments of the present invention include but are not limited to method for processing power button and device wake events, chipsets equipped to selectively suppress these events while AC failed, power supply equipped to signal AC failure, components, circuit boards, and systems equipped with the chipset and/or power supply.

In the following description, various aspects of embodiments of the present invention will be described. However, it will be apparent to those skilled in the art that other embodiments may be practiced with only some or all of the described aspects. For purposes of explanation, specific numbers, materials and configurations are set forth in order to provide a thorough understanding of the embodiments. However, it will be apparent to one skilled in the art that other embodiments may be practiced without the specific details. In other instances, well-known features are omitted or simplified in order not to obscure the description.

Various operations will be described as multiple discrete operations in turn, in a manner that is most helpful in understanding the embodiments, however, the order of description should not be construed as to imply that these operations are necessarily order dependent. In particular, these operations need not be performed in the order of presentation.

The phrase "in one embodiment" is used repeatedly. The phrase generally does not refer to the same embodiment, however, it may. The terms "comprising", "having" and "including" are synonymous, unless the context dictates otherwise.

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Referring now to **Fig. 1** wherein an overview of a system incorporated with the teachings of one embodiment of the present invention is illustrated. For the embodiment, system **100** includes processor **102**, non-volatile memory **104**, memory **106**, controller/bus bridge **108**, persistent storage **110**, other I/O devices **112**, buses **114a-114b**, and power supply **116**, coupled to each other as shown. Controller/bus bridge **108** will also be referred to as memory and I/O controller/bus bridge, or MCH/ICH/BB.

Non-volatile memory 104 includes in particular basic input/output system (BIOS) 124. Memory 106 includes a working copy of operating system (OS) 126 and system state data 128a. The term "system state" as used herein includes OS and application states and data.

MCH/ICH/BB 108 is equipped to interrupt processor 102, when system 100 is in an active state and an AC failed or absent condition arises. More specifically, for the embodiment, the interrupt is issued by the ICH portion of MCH/ICH/BB 108. MCH/ICH/BB 108 is further equipped to facilitate OS 126 to cause system 100 to go into the "suspended to memory" state. Further, MCH/ICH/BB 108 is equipped to shut off delivery of "normal" power (leaving only standby power) to cause system 100 to go into a "suspended to memory" state. MCH/ICH/BB 108 is also equipped to process device wake events, including a notification of AC re-presence while system 100 is in a suspended to memory state. In particular, MCH/ICH/BB 108 is equipped to allow resumption of delivery of "normal" power, initiate waking of system 100, and facilitate BIOS to initiate a resume process. Similarly, for the embodiment, processing of device wake events is performed at the ICH portion MCH/ICH/BB 108. [AC = Alternating Current.]

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Power supply 116 includes integral backup DC power source 132, to source power for system 100 while system 100 is in an AC failed or absent condition, and a monitor 130 equipped to signal 136 presence or absence of AC power at power supply 116. An example of integral backup DC power source 132 is a battery. For the purpose of present application, the terms "AC failed" or "AC absence" should be considered synonymous, unless the context clearly indicates to the contrary. Hereinafter, integral backup DC power source 132 may also be simply referred to as either backup power source or DC power source. Further, in alternate embodiments backup power source may be a non-DC power source. [DC = Direct Current.]

For the purpose of this application, signal 136 is nominally referred to as a "power" signal in that it conveys information about the state of power supply 116. However, signal 136 (or its derivative) is also referred to as a "state" signal, in that it conveys the power state of system 100. A derivative "state" signal may be generated employing a simple circuit (not shown) comprising e.g. a latch, or a complex application dependent circuit (not shown) taking into other considerations. Regardless, the circuit may be disposed at MCH/ICH/BB 108b or other elements of system 100.

Additionally, MCH/ICH/BB 108 includes in particular terminals (e.g. pins (not shown)) for receiving one or more signals 144 denoting one or more power button related and/or device wake events. Further, MCH/ICH/BB 108 includes logic (not shown) for suppressing or ignoring these signals, when system 100 is powered by DC power source 132 in a suspended to memory state, during absence of AC. More specifically, for the embodiment, the logic is implemented in the ICH portion of MCH/ICH/BB 108.

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Examples of device wake events **144** include but are not limited to a modem element receiving a call while system **100** is in the suspended to memory state, a networking element receiving a packet while system **100** is in the suspended to memory state, and so forth.

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By suppressing or ignoring power button and wake device events 144 when system 100 is powered by DC power source 132 in a suspended to memory state, during absence of AC, system 100 is prevented from starting up or waking up and becoming a large load for DC power source 132. Resultantly, the capacity of integral back up DC power source 132 may be smaller, and less costly. In turn, system 100 may be provided with integral backup power, more specifically, integral DC backup power 132, in a more cost effective manner.

Still referring to **Fig. 1**, except for teachings of embodiments of the present invention incorporated, processor **102**, non-volatile memory **104**, memory **106**, MCH/ICH/BB **108**, persistent storage **110**, I/O devices **112**, and buses **114a-114b** all represent corresponding broad ranges of these elements. In particular, an example of an I/O device is a networking interface. Likewise, BIOS **124** and OS **126** also represent corresponding broad ranges of the elements. Further, MCH/ICH/BB **108** and/or other components may be packaged in the form of a chipset.

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Various embodiments of these teachings incorporated in MCH/ICH/BB 108, power supply 116, the operational states and various operational flows of system 100 will be described in turn below.

In various embodiments, system **100** may be a desktop computer, a settop box, an entertainment control console, a video recorder, or a video player.

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Further, alternate embodiments may be practiced without some of the enumerated elements or with other elements. In particular, alternate

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embodiments may be practiced without DC power source **132** being an integral part of system **100**. That is, for these embodiments, DC power is provided from a source external to system **100**.

Figure 2a illustrates one embodiment of the operational states of system 100. For ease of understanding, the operational states will be described assuming system 100 also includes implementation of ACPI, and mapped to the ACPI states. For the embodiment, the operational states of system 100 include three major operational states, active state (ACPI S0 or simply, S0) 202, suspended state (ACPI S3 or simply, S3) 204 and un-powered state (ACPI G3 or simply G3) 206. However, alternate embodiments may be practiced without mapping to ACPI states or implementation of ACPI. For further information on ACPI including ACPI states, see The ACPI Specification, Revision 2.0b.

Further, within active state (S0) 202, system 100 may be in "visual on" state 212, or "visual off" state 214. While system 100 is in "visual on" state 212, user perceptible indications of system activity may be selectively activated as appropriate, including but are not limited to display devices, light emitting diodes (LEDs), speakers, and so forth. On the other end, while system 100 is in "visual off" state 214, all visual and aural elements of system 100 are "off", giving a user the impression that system 100 has been "turned off". As illustrated, system 100 may transition between "visual on" state 212 and "visual off" state 214 based at least in part on power button (PB) events 222.

Having visual "on" and "off" states **212** and **214** within active state (S0) **202** is a non-essential aspect of the disclosed embodiments of the present invention. The feature is the subject matter of co-pending U.S. Patent

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Application, number <to be inserted>, entitled <insert title>, and filed on mm/dd/yy. For further details, see the co-pending application.

Still referring to Fig. 2a, for the embodiment, within suspended state (S3) 204, system 100 may be in "suspended to memory" state 216 or "suspended to memory with a persistent copy of the system state saved" state 218. System 100 may enter into "suspended to memory" state 216 from either "visual on" state 202 or "visual off" state 204, due to e.g. "inactivity", user instruction, or an "AC failure" condition, 224 and 226. System 100 is considered to be in the "AC failure" condition, whenever AC is not present at power supply 116.

Additionally, for the embodiment, as part of the entry into the "suspended to memory" state **216**, a persistent copy of the then system state is saved, resulting in system **100** automatically transitions from "suspended to memory" state **216** to "suspended to memory with a persistent copy of the system state saved" state **218**.

Automatic saving of a persistent copy of the then system state is also not an essential aspect of the disclosed embodiments of the present invention. The feature is the subject matter of co-pending U.S. Patent Application, number <to be inserted>, entitled "Operational State Preservation in the Absence of AC Power", and filed contemporaneously. For further details, see the co-pending application.

From "suspended to memory with a persistent copy of the system state saved" state 218, system 100 may enter un-powered state (G3) 206 if the integral DC power source is shut off or exhausted 230. Shutting the DC power source off to prevent it from being exhausted is also not an essential aspect of the disclosed embodiments of the present invention. The feature is the subject matter of co-pending U.S. Patent Application, number <to be inserted>, entitled

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"Automatic Shut Off of DC Power Source in the Extended Absence of AC Power", and filed contemporaneously. For further details, see the co-pending application.

From "suspended to memory with a persistent copy of system state saved" state 218, system 100 may transition back to either "visual on" state 212 or "visual off" state 214 in response to AC power re-presence, or a power button/device wake event 232 and 234 when AC is present (state 218 entered due to inactivity). As described earlier, power button or device wake events are advantageously suppressed or ignored, while system 100 is in suspended to memory state 128 during AC absence.

Further, system **100** returns to "visual off" state **214** if AC becomes present again while system **100** is in "un-powered" state (G3) **206**.

Referring now to **Fig. 2b**, wherein one embodiment of power supply **116** is illustrated. As shown, for the embodiment, power supply **116** includes integral backup DC power source **132** and monitor **130** as described earlier. Additionally, power supply **116** includes multiple power outputs (also referred to as power rail) **244**. The elements are coupled to each other as shown.

Accordingly, power outputs **244** may continue to supply power to elements of system **100**, drawing on integral DC power source **132**, in the absence of AC at power supply **116**. Further, monitor **130** is able to output a signal denoting whether AC is present or absent at power supply **116** at any point in time.

In various embodiments, DC power source **132** may be a battery. Monitor **130** may be implemented employing a diode and RC coupled to a comparator to provide signal **136**. Further, a logical "1" of signal **136** denotes AC present at

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power supply **116**, whereas a logical "0" of signal **136** denotes AC absent at power supply **116**.

In various embodiments, power outputs **244** may include normal and standby power outputs. Normal power outputs may include +12v, +5v, +3v, and -12v, whereas standby power output may include +5v. Further, the normal power outputs may be turned off.

Figure 3 illustrates one embodiment of the relevant operation flow of system 100 to suspend system 100 to memory, in responding to an AC failure condition, while operating in active state 202. As illustrated, while operating in active state 202, power supply 116 monitors for AC presence or absence, and outputs a signal to denote AC presence or absence accordingly, block 302. In alternate embodiments, the monitoring and signaling of AC presence or absence at power supply 116 may be performed by another element other than power supply 116. Regardless, the monitoring and signaling continues as long as AC is present at power supply 116.

However, when AC fails or absent from power supply 116, and monitor 130 outputs a signal so denoting, for the embodiment, MCH/ICH/BB 108 asserts an interrupt, block 304, notifying processor 102 to switch execution to a portion of OS 126 (interrupt handler) to place system 100 in a suspended state, block 306.

In various embodiments, the suspend process involves OS 126 writing to a special register of MCH/ICH/BB 108 to instruct MCH/ICH/BB 108 to shut off delivery of normal power to elements of system 100, leaving only delivery of standby power, e.g. to memory 106. In response, MCH/ICH/BB 108 shuts off delivery of normal power to elements of system 100, leaving only delivery of standby power, as instructed, block 308.

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In various embodiments, system 100 is further equipped, and initialized to generate an interrupt and transfer control to BIOS 124 to allow BIOS 124 to intervene in the suspend process. For the embodiment, BIOS 124 intervenes to save a persistent copy of the then system state in persistent storage device 110, such as a hard disk drive, before allowing the suspend process to proceed to completion.

The ability for BIOS **124** to intervene and save a persistent copy of the then system state is also not an essential aspect of the disclosed embodiments of the present invention. It is the subject matter of the above-identified copending U.S. Patent Application, number <to be inserted>.

Figure 4 illustrates one embodiment the relevant operation flow of system 100 to resume system 100 to an active state, in responding to an AC re-presence condition, while operating in a suspended state. Recall from earlier description, for the embodiment, the suspended state is "suspended to memory with a persistent copy of the system state saved" state 218. However, as described earlier, alternate embodiments may be practiced without the support for intervening in a suspend to memory process, and saving a persistent copy of the operational state of system 100.

As illustrated, for the embodiment, power supply **116** monitors for AC presence or absence and outputs a signal to denote AC presence or absence accordingly, while operating in state **218**, block **402**.

Again, as described earlier, in alternate embodiments, the monitoring and signaling of AC presence or absence at power supply **116** may be performed by another element other than power supply **116**. Regardless, the monitoring and signaling continues as long as AC is absent at power supply **116**.

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However, when AC is re-present at power supply 116, and monitor 130 outputs signal 136 so denoting. For the embodiment, MCH/ICH/BB 108 responds to signal 136 as a device wake event, re-enabling delivery of normal power outputs of power supply 116 to elements of system 100, and then transfers control to BIOS 124, block 404. As described earlier, in various embodiments, the device wake event is processed by the ICH portion of MCH/ICH/BB 108.

At block **406**, BIOS **124** performs various initializations of hardware elements as appropriate, and transfers control to a resume vector previously set up by OS **126** (as part of the suspend to memory process).

At block **408**, OS **126** completes the resume process, and system **100** continues operation, starting from the previously suspended system state in memory **106**.

Figure 5 illustrates an embodiment of a circuit suitable for suppressing power button and device wake events. As described earlier, in various embodiments, circuit 500 is disposed in MCH/ICH/BB 108, in particular in the ICH portion.

For the embodiment, circuit **500** comprises AND gate **502** performing a Boolean AND operation on a power button/device wake event signal **144** and AC presence/absence signal **136**. Power button/device wake event signal **144** may be asserted by any one of a number of elements of system **100**, including but are not limited a power button, a networking interface, and so forth. For the embodiment, a logical "1" of signal **136** denotes AC present at power supply **116**, whereas a logical "0" of signal **136** denotes AC absent at power supply **116**.

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Thus, power button/device wake event signal **144** will be negated, during AC absence, since AC presence/absence signal **136** assumes logic "0". Accordingly, the push button/device wake event may be suppressed or ignored when AC is absent at power supply **116**.

For the embodiment, MCH/ICH/BB 108 is provided with and employs presence/absence signal 136 directly in the suppression/ignoring of a power button/device wake event signal 144. However, alternate embodiments may be practiced with power button/device wake event signal 144 being suppressed or ignored, employing a AC presence/absence state signal, that is generated by another element other than power supply 116 based on AC presence/absence signal 136 generated by power supply 116.

Alternate embodiments may also employ other logical elements to negate a power button or device wake event.

Thus, it can be seen from the above description, a method to conserve power, in particular, integral DC backup power, in the absence of AC has been described. As described earlier, the feature is particularly useful in enabling integral DC backup power to be provided to a computing device in a more cost effective manner.

While the present invention has been described in terms of the foregoing embodiments, those skilled in the art will recognize that the invention is not limited to the embodiments described. Other embodiments may be practiced with modification and alteration within the spirit and scope of the appended claims. Accordingly, the description is to be regarded as illustrative instead of restrictive.